

ABSTRACT

5 A testing device for testing computer peripheral devices with
Universal Serial Bus (USB) is provided. The testing device includes a CPU,
a memory with a predetermined firmware program inside, which is
connected to the CPU, a control chip with USB interface, which is
connected to the CPU and is provided with a plurality of connecting ports
for connecting with peripheral devices to be tested. The firmware program
inside the memory is used for controlling the CPU to test the peripheral
10 devices to be tested through the control chipset. According to one CPU and
each peripheral device connected through by a control chip with USB
interface for processing test procedures only, the hardware could be more
simpler and efficiency.